## Amendments to and Listing of the Claims:

Please cancel claims 96-101, amend claims 102, 104, 106-111, 113 and 115-116 and add new claims 117-125 as follows:

1-101. (canceled)

- 102. (currently amended) In a video network, a computer-implemented method of determining size of the number of people in a household, the method comprising:
  - (a) monitoring viewer interactions with a multimedia device;
- (b) <u>determining processing the viewer interactions to determine viewer</u> interaction <u>data eharacteristics</u>-corresponding to the viewer interactions;
- (c) applying one or more heuristic rules to the viewer interaction eharacteristics data, wherein the heuristic rules assign one or more viewer characteristics based on the viewer interaction eharacteristicsdata; and
- (d) inferring the size of <u>number of people in</u> the household based on the <del>number of distinct one or more assigned viewer characteristics.</del>
- 103. (previously presented) The method of claim 102, wherein the heuristic rules are probabilistic in nature.

- 104. (currently amended) The method of claim 102, wherein the heuristic rules assign probabilities of a viewer characteristic being associated with another viewer characteristic based on a portion of the viewer interaction characteristics data.
- 105. (previously presented) The method of claim 102, wherein said monitoring includes monitoring at least some subset of channel changes, volume changes, record commands, and time of viewer interaction.
- 106. (currently amended) The method of claim 102, wherein step (b) includes evaluating channel change commands and associated viewing times to determine the viewer interaction eharacteristics data.
- 107. (currently amended) The method of claim 102, wherein the viewer interaction characteristics include data includes at least some subset of

viewing time per channel, category, and network;

channel changes per time period;

average volume per time period, channel, category, and network; and

dwell time per channel, category, and network.

108. (currently amended) In a video network, a computer-implemented method of determining size of the number of people in a household, the method comprising:

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- (a) monitoring viewer interactions with a multimedia device, the viewer interactions occurring during one or more interaction sessions;
- (b) <u>processing the viewer interactions to determine determining viewer</u> interaction <u>characteristicsdata</u>;
- (c) applying one or more heuristic rules to the viewer interaction eharacteristicsdata, wherein the heuristic rules assign a viewer characteristic to each interaction session based on the viewer interaction eharacteristicsdata; and
- (d) inferring the size of <u>number of people in</u> the household based on the <del>number of distinct assigned</del> viewer characteristics.
- 109. (currently amended) The method of claim 108, wherein said step (b) includes processing the viewer interactions for an interaction session to generate session interaction eharacteristics data for each interaction session.
- 110. (currently amended) The method of claim 108, wherein step (b) includes processing the viewer interactions for multiple interaction sessions to generate average interaction characteristics data for the multiple interaction sessions.
- 111. (currently amended) The method of claim 110, wherein the heuristic rules are also applied to the average interaction characteristics data to assign the viewer characteristics.
- 112. (previously presented) The method of claim 108, wherein the heuristic rules are probabilistic in nature.

- 113. (currently amended) The method of claim 108, wherein the heuristic rules assign probabilities of an interaction session being associated with another interaction session based on a portion of the viewer interaction characteristics data.
- 114. (previously presented) The method of claim 108, wherein said monitoring includes monitoring at least some subset of channel changes, volume changes, record commands, and time of viewer interaction.
- 115. (currently amended) The method of claim 108, wherein step (c) includes evaluating channel change commands and associated viewing times to group the viewer interaction characteristicsdata.
- 116. (currently amended) The method of claim 108, wherein the viewer interaction characteristics include data includes at least some subset of

viewing time per channel, category, and network;

channel changes per time period;

average volume per time period, channel, category, and network; and dwell time per channel, category, and network.

117. (new) In a video network, a computer-implemented method of determining the number of people in a household, the method comprising:

- (a) monitoring viewer interactions with a multimedia device, the viewer interactions occurring during one or more viewing periods;
  - (b) processing the viewer interactions to determine viewer interaction data;
- (c) applying one or more heuristic rules to the viewer interaction data, wherein the heuristic rules assign a viewer characteristic to each viewing period based on the viewer interaction data; and
- (d) inferring the number of people in the household based on the assigned viewer characteristics.
- 118. (new) The method of claim 117, wherein said step (b) includes processing the viewer interactions for a viewing period to generate period interaction data for each viewing period.
- 119. (new) The method of claim 117, wherein step (b) includes processing the viewer interactions for multiple viewing periods to generate average interaction data for the multiple viewing periods.
- 120. (new) The method of claim 119, wherein the heuristic rules are also applied to the average interaction data to assign the viewer characteristics.
- 121. (new) The method of claim 117, wherein the heuristic rules are probabilistic in nature.

- 122. (new) The method of claim 117, wherein the heuristic rules assign probabilities of a viewing period being associated with a portion of the viewer interaction data.
- 123. (new) The method of claim 117, wherein said monitoring includes monitoring at least some subset of channel changes, volume changes, record commands, and time of viewer interaction.
- 124. (new) The method of claim 117, wherein step (c) includes evaluating channel change commands and associated viewing times to group the viewer interaction data.
- 125. (new) The method of claim 117, wherein the viewer interaction data includes at least some subset of

viewing time per channel, category, and network;

channel changes per time period;

average volume per time period, channel, category, and network; and

dwell time per channel, category, and network.